



# COMMUNITY DEVELOPMENT DEPARTMENT Planning Division

### **Draft Negative Declaration**

WARD: 3

1. **Case Number:** P11-0493 (Conditional Use Permit)

2. **Project Title:** Wireless Telecommunications Facility

3. **Hearing Date:** June 21, 2012

4. **Lead Agency:** City of Riverside

Community Development Department

Planning Division

3900 Main Street, 3<sup>rd</sup> Floor Riverside, CA 92522

5. **Contact Person:** Kyle Smith, Associate Planner

**Phone Number:** (951) 826-5220

Email: kjsmith@riversideca.gov

6. **Project Location:** 5801 Chicago Avenue, on the northwesterly side of Chicago Avenue between

Country Club Drive and Ransom Road

7. Project Applicant/Project Sponsor's Name and Address:

<u>Applicant</u> <u>Property Owner</u>

AT&T Mobility Evergreen Masonic Temple Association

Beth Broussard PO Box 56564 12900 Park Plaza Drive Riverside, CA 92517

Cerritos, CA 90703

8. **General Plan Designation:** PF – Public Facilities and Institutional Uses

9. **Zoning:** R-1-8500 – Single Family Residential Zone

#### 10. **Description of Project:**

The applicant is requesting a Conditional Use Permit (CUP) to allow for removal and replacement of 6 antennas approximately 4-feet in height, collocated on an existing 78 foot high wireless telecommunication facility disguised as a pine tree (monopine), with 12 antennas approximately 6 feet in height to facilitate expansion of the AT&T 4G LTE (Long Term Evolution) wireless network. Currently, three wireless facility carriers are collocated on this facility; Nextel, Metro PCS, and AT&T.

Antennas are proposed to be mounted at a centerline height of approximately 60.5 feet above ground level. They would be grouped in sets of 4 on each of the three sectors. Each sector would be approximately 8 feet in



width and project 2 feet from the pole of the monopine. As part of this proposal, modifications to the monopine are proposed as follows:

- The exposed pole will be covered with bark cladding 5 feet into the branch line.
- The portion of the pole above the new bark cladding will be painted a shade of brown to match the cladding.
- The density and length of faux pine branches will be increased to 3 branches per linear foot.
- Seventy percent of branches will be 8 feet or longer.
- Pine needle socks will be installed on all new antennas.

In conjunction with the new proposed antennas, the applicant proposes to install two new equipment cabinets within the rectangular shaped equipment enclosure area on the northerly side of the site. Each new equipment cabinet is approximately 7 feet in height. No variances are required in conjunction with this request as the proposal will not increase the height of the existing monopine.

#### 11. Surrounding land uses and setting: Briefly describe the project's surroundings:

The approximately 3 acre subject site is developed with the Evergreen Masonic Lodge and associated parking lot. The site was designed with parking lot fronting onto Chicago Avenue, accessed via a signalized intersection at Chicago Avenue and Ransom Road. The subject site also includes a 78 foot high wireless facility disguised as a pine tree (monopine) within a rectangular shaped lease area on the northerly side of the building and site and approximately 120 feet westerly of Chicago Avenue. The lease area is screened by a six foot high masonry block wall and a wrought iron gate which faces the east of the subject site. Two palm trees of about 30 feet in height and other smaller trees and shrubs are located near the monopine.

	Existing Land Use	General Plan Designation	Zoning Designation
Project Site	Assembly of People (Evergreen Masonic Lodge)	PF – Public Facilities and Institutional Uses	R-1-8500 – Single Family Residential Zone
North	Benedict Castle	PF – Public Facilities and Institutional Uses	R-1-8500-CR – Single Family Residential and Cultural Resources Overlay Zones
East (across	Single Family	LDR – Low Density	R-1-8500 – Single Family Residential
Chicago Avenue)	Residential	Residential	Zone
South (across	Single Family	LDR – Low Density	R-1-8500 – Single Family Residential
Chicago Avenue)	Residential	Residential	Zone
West	Assembly of People (Church)	PF – Public Facilities and Institutional Uses	R-1-13000 – Single Family Residential Zone

## 12. Other public agencies whose approval is required (e.g., permits, financial approval, or participation agreement.):

a. None

#### 13. Documents used and/or referenced in this review:

- a. General Plan 2025
- b. GP 2025 FPEIR



- c. Site Compliance Report prepared Hammett & Edison, Inc. Consulting Engineers, dated November 3, 2011
- d. Historical/Archaeological Survey, prepared by Cellular Archaeological Resource Evaluations, dated December 9, 2009

#### 14. Acronyms

AICUZ - Air Installation Compatible Use Zone Study

AQMP - Air Quality Management Plan AUSD - Alvord Unified School District CDG - Citywide Design Guidelines

CEQA - California Environmental Quality Act

CMP - Congestion Management Plan EMWD - Eastern Municipal Water District EOP - Emergency Operations Plan

FEMA - Federal Emergency Management Agency

FPEIR - GP 2025 Final Programmatic Environmental Impact Report

GIS - Geographic Information System

GP 2025 - General Plan 2025

LHMP - Local Hazard Mitigation Plan

MARB/MIP - March Air Reserve Base/March Inland Port

MJPA-JLUS - March Joint Powers Authority - Joint Land Use Study

MSHCP - Multiple-Species Habitat Conservation Plan MVUSD - Moreno Valley Unified School District NCCP - Natural Communities Conservation Plan

OEM - Office of Emergency Services

RCALUC - Riverside County Airport Land Use Commission
RCALUCP - Riverside County Airport Land Use Compatibility Plan

RCP - Regional Comprehensive Plan

RCTC - Riverside County Transportation Commission

RMC - Riverside Municipal Code
RPD - Riverside Police Department
RPU - Riverside Public Utilities
RPW - Riverside Public Works
RTP - Regional Transportation Plan
RUSD - Riverside Unified School District

SCAG - Southern California Association of Governments
SCAQMD - South Coast Air Quality Management District
SKR-HCP - Stephens' Kangaroo Rat - Habitat Conservation Plan

SWPPP - Storm Water Pollution Prevention Plan

USGS - United States Geologic Survey
WMWD - Western Municipal Water District
WQMP - Water Quality Management Plan



#### ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

	below would be potentially affected but Impact" as indicated by the checklist		one			
Aesthetics	Agriculture & Forest Resources	Air Quality				
Biological Resources	Cultural Resources	Geology/Soils				
Greenhouse Gas Emissions	Hazards & Hazardous Materials	Hydrology/Water Quality				
Land Use/Planning	Mineral Resources	Noise				
Population/Housing	Public Service	Recreation				
Transportation/Traffic	Utilities/Service Systems	Mandatory Findings of Significance				
<b>DETERMINATION:</b> (To be completed by the Lead Agency)  On the basis of this initial evaluation which reflects the independent judgment of the City of Riverside, it is recommended that:						
The City of Riverside finds that the propound a NEGATIVE DECLARATION will	osed project COULD NOT have a signific be prepared.	ant effect on the environment,	$\boxtimes$			
there will not be a significant effect in th	the proposed project could have a signific is case because revisions in the project had NEGATIVE DECLARATION will be proposed to the project of the project	ve been made by or agreed to				
The City of Riverside finds that the prop ENVIRONMENTAL IMPACT REPORT	osed project MAY have a significant effe is required.	ct on the environment, and an				
Significant With Mitigation Incorporate adequately analyzed in an earlier docume mitigation measures based on the earlie	The City of Riverside finds that the proposed project MAY have a "potentially significant impact" or "Less Than Significant With Mitigation Incorporated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.					
because all potentially significant effects DECLARATION pursuant to applicable s	the proposed project could have a signific s (a) have been analyzed adequately in a standards, and (b) have been avoided or mincluding revisions or mitigation measured.	n earlier EIR or NEGATIVE tigated pursuant to that earlier				
Signature		Date				
Printed Name & Title		For <u>City of Riverside</u>				





# COMMUNITY DEVELOPMENT DEPARTMENT Planning Division

### Environmental Initial Study

#### **EVALUATION OF ENVIRONMENTAL IMPACTS:**

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Potentially Significant Unless Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
  - a. Earlier Analysis Used. Identify and state where they are available for review.
  - b. **Impacts Adequately Addressed.** Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c. **Mitigation Measures.** For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measure which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside



document should, where appropriate, include a reference to the page or pages where the statement is substantiated.

- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) The explanation of each issue should identify:
  - a. the significance criteria or threshold, if any, used to evaluate each question; and
  - b. the mitigation measure identified, if any, to reduce the impact to less than significance.



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact		
1. <b>AESTHETICS.</b> Would the project:		Incorporated				
a. Have a substantial adverse effect on a scenic vista?			$\boxtimes$			
1a. Response: (Source: General Plan 2025 Figure CCM-4 – Master Plan of Roadways, General Plan 2025 FPEIR Figure 5.1-1 – Scenic and Special Boulevards and Parkways, Table 5.1-A – Scenic and Special Boulevards, and Table 5.1-B – Scenic Parkways)						
Scenic Boulevard as designated in the Circulation and Community proposed project consists of an infill project within an urbanized and facilitate expansion of the AT&T 4G LTE (Long Term Evolution) removal and replacement of six existing 4-foot high antennas, collegacility disguised as a pine tree (monopine), with12 new 6-foot high sectors. As part of this proposal, the applicant is proposing to enhance facility as a pine tree. Some of the modifications include but are not exposed portion of the pole with bark cladding, increasing the densition the new antennas. This proposal will not increase the height of the visible from the Chicago Avenue, the proposal will be required to wrought iron gate, subject to Design Review staff approval to screen fast growing vines and accent shrubs are proposed by the applicant Lastly, one live pine trees, at least 40 feet in height, will be required to Through compliance and implementation of the applicable provision facilities) related to the site location, operation, development and desconditions of approval, the proposed project will have less than sig	rea completely wireless network wireless network wireless network of an antennas properties the existing limited to addry of faux pines existing monadded within the provide a decorate and mechanicate be planted to be planted on the provide and the planted of the planted are provided to be planted and the planted are	y surrounded look. The property surrounded look. The property surrounded looks are possed to be at a wireless faciliting new faux entry branches, an appine.  The existing entry continue to the existing entry around the existing entry around the existing entry around the existing entry around the existing entry to the existing en	by existing de osed project correless telecontached to three ity to better capine branches dadding pine closure. As the gate to replace from public visting equipmentacility.	velopment to onsists of the munications e (3) separate amouflage the covering the needle socks e enclosure is the existing iew. Further, ent enclosure.		
b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?						
1b. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards, Parkways, 5.1-B – Scenic Parkways, the City's Urban Forest Tree Policy 19 – Article V – Chapter 19.100 – Residential Zones - RC Zonesources and enhance the visual character of Riverside. The propodesignated as a Scenic Boulevard within the Circulation and Common rock outcroppings are located onsite. The proposed project entails to antennas with 12 new 6-foot high antennas collocated on an existing The General Plan 2025 includes policies intended to minimize aestle comply with these policies. Through compliance and implement (Wireless Telecommunications Facilities) related to the site location implementation of the recommended conditions of approval, the propara scenic resource directly, indirectly or cumulatively.	Table 5.1-A licy Manual, one) adways as Scensed project is unity Mobility the removal and g wireless fact actics impacts action of the son, operation,	- Scenic and Title 20 - Cu enic Boulevard located along y Element of t nd replacement ility disguised on visual reseapplicable pro- development	ds in order to page Chicago Avenue General Plant of 6 existing as a pine tree purces and this positions in Chand design such as significant	protect scenic enue which is an 2025. No g 4-foot high e (monopine). s project will napter 19.530 tandards, and		
c. Substantially degrade the existing visual character or quality of the site and its surroundings?			$\boxtimes$			



Inspect   The proposed   The proposed project consists of an infill project within an urbanized area completely surrounded by existing development. The proposed project centails the removal and replacement of 6 existing 4-foot high antennas, with 12 new 6-foot high antennas collocated on an existing wireless facility disguised as a pine tree (monopine). The projects here designed to be compatible with the surrounding area through compliance and implementation of the applicable provisions in Chapter 19.530 (Wireless Telecommunications Facilities) related to the site location, operation, development and design standards. Therefore, it will not degrade the existing visual character of the area and less than significant impacts directly, indirectly or cumulatively to the visual character or quality of the Planning Area will occur.  d. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?  1d. Responses: (Source: General Plan 2025, General Plan 2025 FPEIR Figure 5.1.2 - Mount Palomar Lighting Area, Title 19 - Article VIII - Chapter 19.556 - Lighting, Chrywide Design and Sign Guidelines)  The site is not within the Mount Palomar Lighting Area and no new lighting is proposed under this project. No impact directly, indirectly or cumulatively will occur as a result of this project which would adversely affect day or nighttime views will not be a significant environmental effect, lead agencies may refer to information complied by the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Protection regarding the state's inventory of forest land, including the Forest and from the California far Resources Board. Would the project:  a. Convert P	ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
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In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effect, lead agencies may refer to information complied by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and the forest carbon measurement methodology provided in the Forest Protocols adopted by the California Air Resources Board. Would the project:  a. Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?  2a. Response: (Source: General Plan 2025 – Figure OS-2 – Agricultural Suitability)  The proposed project entails the removal and replacement of 6 existing 4-foot high antennas, with 12 new 6-foot high antennas collocated on an existing 78 foot high wireless network facility disguised as a pine tree; as well the proposal will add related support equipment on a developed site within an urbanized area. Additionally, a review of Figure OS-2 – Agricultural Suitability of the General Plan 2025 shows that the project site is identified as urban/built out land and is not adjacent to or in proximity to any land classified as, Prime Farmland, Unique Farmland, or Farmland of Statewide Importance. Therefore, the site does not support agricultural resources or operations. Thus, the project will have no impact directly, indirectly or cumulatively on agricultural uses.  b. Conflict with existing zoning for agricultural use, or a Statewide Importance (Source: General Plan 2		1	T		
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The proposed project entails the removal and replacement of 6 existing 4-foot high antennas, with 12 new 6-foot high antennas collocated on an existing 78 foot high wireless network facility disguised as a pine tree; as well the proposal will add related support equipment on a developed site within an urbanized area. Additionally, a review of Figure OS-2 – Agricultural Suitability of the General Plan 2025 shows that the project site is identified as urban/built out land and is not adjacent to or in proximity to any land classified as, Prime Farmland, Unique Farmland, or Farmland of Statewide Importance. Therefore, the site does not support agricultural resources or operations. Thus, the project will have <b>no impact</b> directly, indirectly or cumulatively on agricultural uses.  b. Conflict with existing zoning for agricultural use, or a	to non-agricultural use?				
Williamson Act contract?  2b. Response: (Source: General Plan 2025 – Figure OS-3 - Williamson Act Preserves, General Plan 2025 FPEIR –	The proposed project entails the removal and replacement of 6 exantennas collocated on an existing 78 foot high wireless network far add related support equipment on a developed site within an urban Agricultural Suitability of the General Plan 2025 shows that the proadjacent to or in proximity to any land classified as, Prime Far Importance. Therefore, the site does not support agricultural resource directly, indirectly or cumulatively on agricultural uses.	kisting 4-foot cility disguise nized area. oject site is id mland, Uniqu	high antennas d as a pine tre Additionally, a entified as urb ue Farmland,	e; as well the a review of F an/built out la or Farmland	proposal will igure OS-2 – nd and is not of Statewide ve <b>no impact</b>
2b. Response: (Source: General Plan 2025 – Figure OS-3 - Williamson Act Preserves, General Plan 2025 FPEIR –					
		Villiamson Ac	t Preserves, G	eneral Plan 2	025 FPEIR –
	Figure 5.2-4 – Proposed Zones Permitting Agricultural Use	es, and Title 1	<b>(9</b> )		
A review of Figure 5.2-2 – Williamson Act Preserves of the General Plan 2025 FPEIR reveals that the project site is not located within an area that is affected by a Williamson Act Preserve or under a Williamson Act Contract. Moreover, the					



ISSUES (AND SUPPORTING	Potentially Significant Impact	Less Than Significant With	Less Than Significant Impact	No Impact
INFORMATION SOURCES):	ппрасі	Mitigation Incorporated	Impact	
project site is not zoned for agricultural use and is not next to land zo <b>no impact</b> directly, indirectly or cumulatively.	ned for agricu	ltural use; the	refore, the pro	ject will have
c. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)) timberland (as defined in Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				
<b>2c. Response:</b> (Source: GIS Map – Forest Data)  The project site is zoned R-1-8500 – Single Family Residen telecommunications facility (monopine) will not result in the rezoning are allowed in the R-1-8500 subject to the granting of a Conditional Furthermore, the project is located within an urbanized area where proximity of any forest land. Therefore, <b>no impacts</b> will occur from	g of property all Use Permit the location	and compliar of the projec	orest land, as to nce with speci t site is not le	hese facilities fic standards. ocated within
d. Result in the loss of forest land or conversion of forest land to non-forest use?				$\boxtimes$
<b>2d. Response:</b> (Source: GIS Map – Forest Data)  The City of Riverside has no forest land that can support 10-perce Therefore, <b>no impacts</b> will occur from this project directly, indirectly			oes it have an	y timberland.
e. Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				
2e. Response: (Source: General Plan – Figure OS-2 – Agricu Preserves, Title 19 – Article V – Chapter 19.100 – Residenti Forest Data)				
The project is located in an urbanized area of the City on a site curremple) and wireless telecommunication facility disguised as a moreplacement of 6 existing 4-foot high antennas, with 12 new 6 Additionally, the site is identified as urban/built out land and therefore The project will not result in the conversion of designated farmlar agricultural resources or operations, including farmlands within proxect land that can support 10-percent native tree cover. Therefore indirectly or cumulatively to conversion of Farmland, to non-agricultural resources or operations of Farmland, to non-agricultural resources or conversion of Farmland resources or conversion of Farmland resources or conversion of Farmland resources or conversion or conversion or conversion or conversion or conversion	nopine. The infoot high and to non-agrimity of the sore, no impact	proposed proj ntennas and a pport agricultu icultural uses. subject site. The ets will occur	ect entails the related support and resources In addition, he City of Riv from this pro	removal and rt equipment. or operations. there are no verside has no
3. AIR QUALITY.				
Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				
<b>a.</b> Conflict with or obstruct implementation of the applicable air quality plan?				$\boxtimes$
3a. Response: (Source: South Coast Air Quality Manager (AQMP))  The proposed modifications to the existing wireless telecommunicate plan 2025 Program "Trained Crowth Sourceie" in all capacity. The	ions facility (	monopine) is	consistent wit	h the General
Plan 2025 Program "Typical Growth Scenario" in all aspects. The Coast Air Basin (SCAB) sets forth a comprehensive program that with				

projections. The General Plan 2025 FPEIR determined that implementation of the General Plan 2025 would generally meet attainment forecasts and attainment of the standards of the AQMP. Because the proposed project is consistent with air quality policies within the General Plan 2025 and the GP 2025 FPEIR determined the General Plan 2025 to be consistent

State air quality standards. The City of Riverside is located within the Riverside County sub region of the SCAG



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
with the 2003 AQMP, the proposed project will not conflict or obstruct implementation of the applicable air quality plan - AQMP and therefore this project will have <b>no impact</b> directly, indirectly or cumulatively to the implementation of an air quality plan.					
b. Violate any air quality standard or contribute substantially to an existing or projected air quality violation?					
3b. Response: (Source: General Plan 2025 FPEIR Table 5.3-B SCAQMD CEQA Regional Significance Thresholds, South Coast Air Quality Management District's 2003 AQMP, EMFAC 2007 Model)					
The project will not result in the violation of any ambient air quality projected air quality violation because the project entails the remove with 12 new 6-foot high antennas and related support equipments construction or earthmoving activities. As such, the project will have ambient air quality or contribute to an existing air quality violation.	al and replace The propos	ement of 6 ex sal does not i	isting 4-foot h nvolve signifi	igh antennas, cant grading,	
c. Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?					
3c. Response: (Source: General Plan 2025 FPEIR Tabel Thresholds, South Coast Air Quality Management District Model)  Per the GP 2025 FPEIR, AQMP thresholds indicate future construct result in significant levels of NO <sub>X</sub> and ROG, both ozone precursors, Pare expected to decrease by 2025, all criteria pollutants remain above The portion of the Basin within which the City is located is designate 2.5 under State standards, and as a non-attainment area for ozone, standards.	ion activities M-10, PM-2.5 the SCAQMD as a non-at carbon mono	Quality Manages under the Go 5, and CO. Allo thresholds. Attainment area oxide, PM-10,	ement Plan, E eneral Plan are though long-te for ozone, PM and PM-2.5	e projected to erm emissions I-10 and PM- under Federal	
Because the proposed project is consistent with the General Plan 202 result of the project were previously evaluated as part of the cumular Plan 2025 Program. As a result, the proposed project does not result evaluated and for which a statement of overriding considerations with Therefore, cumulative air quality emissions impacts are less than sign	tive analysis o in any new sig vas adopted a	of build out an gnificant impa	ticipated unde	r the General ot previously	
d. Expose sensitive receptors to substantial pollutant concentrations?					
3d. Response: (Source: General Plan 2025 FPEIR Tab Thresholds, South Coast Air Quality Management Distri- 2007 Model, EMFAC 2007 Model)		~ ~		0 0	
The project will not result in the violation of any ambient air quality projected air quality violation because the project entails the remov with 12 new 6-foot high antennas and related support equipment. proposed in conjunction with this project. Therefore, the project will concentrations and <b>no impacts</b> will occur directly, indirectly or cumu	al and replace No significa I not expose s	ement of 6 example of ement grading or sensitive recep	isting 4-foot h earthmoving	igh antennas, activities are	
e. Create objectionable odors affecting a substantial number of people?					
<b>3e. Response:</b> The project would not expose a substantial number of people to object generated by the proposed modifications to the existing wireless to impact to creating objectionable odors will occur directly, indirectly of the control of the	elecommunica	ation facility (			



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		
4. <b>BIOLOGICAL RESOURCES.</b> Would the project:				
a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
4a. Response: (Source: General Plan 2025 – Figure OS-6 – Standblat Conservation Plans (HCP), Figure OS-7 – MSHCP Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Criteria Area Species Survey Area, Figure 5.4-8 – MSHCI The project site is located on a previously developed/improved site database and other appropriate databases identified no potential for habitat for such species on site, Federal Species of Concern, Californal Animal or Plants on lists 1-4 of the California Native Plant Society (impact directly, indirectly and cumulatively on habitat modifications status species in local or regional plans, and policies or regulations of Fish and Wildlife Service.	CP Cores and Area Plans, I Plant Specie P Burrowing ( within an urb candidate, se nia Species of CNPS) Invents, species iden	Linkages, Figure 5.4-4 - A Survey Area anized area an ensitive or special Concording. Therefore tified as a can	gure OS-8 – MSHCP Crite a, Figure 5.4 (ea) and a search of cial status spe ern, and Califore, the project didate, sensiti	MSHCP Cells and -7 – MSHCP eties, suitable fornia Species will have no ve, or special
b. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
4b. Response: (Source: General Plan 2025 – Figure OS-6 – State Habitat Conservation Plans (HCP), Figure OS-7 – MSHO Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Criteria Area Species Survey Area, Figure 5.4-8 – MSHC - Protection of Species Associated with Riparian/Riverine Area Species Associate	CP Cores and Area Plans, For Plant Species P Burrowing Areas and Version an urbanized project site. The din local or the Project of the Proje	Linkages, Figure 5.4-4 - A Survey Area Owl Survey A Mal Pools) and area where therefore, the pregional plans.	gure OS-8 – MSHCP Crite a, Figure 5.4 rea, MSHCP no riparian ha project will ha , policies, or r	MSHCP Cell eria Cells and -7 – MSHCP Section 6.1.2 abitat or other we no impact egulations, or
c. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
4c. Response: (Source: City of Riverside GIS/CADME USGS The project is located within in an urbanized area where no federal Clean Water Act (including, but not limited to, marsh, vernal pool project site. The project site does not contain any discernible dra hydric soils and thus does not include USACOE jurisdictional draina have no impact to federally protected wetlands as defined by Secti cumulatively.  d. Interfere substantially with the movement of any native	ly protected w, coastal, etc.) inage courses ges or wetland on 404 of the	vetlands as def exist on site inundated ar ls. Therefore,	or within proeas, wetland the proposed	eximity to the vegetation, or project would
resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
<b>4d. Response:</b> (Source: MSHCP, General Plan 2025 – Figure The project site is within in an urbanized area and will not result imigratory fish or wildlife species or with established native residen native wildlife nursery sites. Therefore, the project will have <b>no</b> cumulatively.	in a barrier to t or migratory	the movement wildlife corr	nt of any nativi idors, or impe	de the use of
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
4e. Response: (Source: MSHCP, Title 16 Section 16.72.040 - Mitigation Fee, Title 16 Section 16.40.040 - Establishing Riverside Urban Forest Tree Policy Manual)  The proposed modifications to the existing wireless telecommunicatifees, City of Riverside landscaping design standards and all applicab and threatened species mitigation fees. In addition, the General development would not conflict with any local policies or ording preservation polices. This project has been reviewed against these per For these reasons, the project will have no impact directly, independent of the project will have no impact directly, independent of the project will have no impact directly.	ons facility (mole regional, St 1 Plan 2025 nances protect policies and for	nonopine) is su tate and Feder includes poli- ting biologica and to be in co	gered Species  abject to MSH al conservation cies to ensur l resources, i ampliance with	Fees, City of CP mitigation n, endangered e that future ncluding tree n the policies.
f. Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
and Other Habitat Conservation Plans (HCP), Stephen Mathews Multiple Species Habitat Conservation Plan a Sobrante Landfill Habitat Conservation Plan)  The project site is located on a previously developed/improved site we Habitat Conservation Plan, Natural Community Conservation Plan conservation plan directly, indirectly and cumulatively. Therefore, to adopted Habitat Conservation Plan, Natural Community Conservation conservation plan.	within an urban, or other aphe project wil	Community Conized area and oproved local, I have no imp	conservation in will not impa regional, or opact on the pro	Plan, and El ct an adopted State habitat ovisions of an
5. CULTURAL RESOURCES. Would the project:				
a. Cause a substantial adverse change in the significance of a historical resource as defined in § 15064.5?				
5a. Response: (Source: GP 2025 FPEIR Table 5.5-A Historiand Appendix D, Title 20 of the Riverside Municipal Cellular Archaeological Resource Evaluations, dated Dece.  Pursuant to the findings of the Cultural Resources Records Sur Evaluations, dated December 9, 2009, no prehistoric, archaeological area. Therefore, no historic resources as defined in Section 15064.5 than significant directly, indirectly and cumulatively to historical approval will be required for construction activities to be halted an historical or archaeological items be found during grading and constigrading, the Native American Graves Protection Act Guidelines and in the immediate area; leave the remains in place; contact the City Miverside County Coroner.  b. Cause a substantial adverse change in the significance of an	Code, Historic mber 9, 2009) rvey, prepared l resources or of the CEQA resources are d a qualified a ruction activity State law requal	d by Cellular historic prop A Guidelines of expected. A archaeologist y. If human re- uire that const	r Archaeologierties lie with exist on the siadditionally, a to be hired shemains are four ruction person	prepared by cal Resource in the project te. Thus, less condition of ould cultural, nd during the nel halt work
archeological resource pursuant to § 15064.5?				



ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
5b. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arch	haeological	Sensitivity and	Figure 5.5-2	- Prehistori
Cultural Resources Sensitivity, Appendix D - Cultural			cal/Archaeolo <sub>i</sub>	gical Surve <sub>:</sub>
prepared by Cellular Archaeological Resource Evaluations				
Pursuant to the findings of the Cultural Resources Records Su				
Evaluations, no prehistoric, archaeological resources or historic propas defined in Section 15064.5 of the CEQA Guidelines exist on the				
cumulatively to historical resources are expected. Additionally, a company of the care of the company of the care				
activities to be halted and a qualified archaeologist to be hired show				
during grading and construction activity. If human remains are fo				
Protection Act Guidelines and State law require that construction				
remains in place; contact the City Manager, the City Historic Preserva	ation Officer	and the Rivers	ide County Co	oroner.
c. Directly or indirectly destroy a unique paleontological				
resource or site or unique geologic feature?				
5c. Response: (Source: General Plan 2025 Policy HP-1.3, H	istorical/Arc	haeological Su	ırvey, prepare	d by Cellul
Archaeological Resource Evaluations, dated December 9, 2	(009)			
Pursuant to the findings of the Cultural Resources Records Su		•		
Evaluations, no prehistoric, archaeological resources or historic prop				
as defined in Section 15064.5 of the CEQA Guidelines exist on the				
cumulatively to historical resources are expected. Additionally, a continuous				
activities to be halted and a qualified archaeologist to be hired shou				
during grading and construction activity. If human remains are for Protection Act Guidelines and State law require that construction				
remains in place; contact the City Manager, the City Historic Preserva				
ternams in place, contact the City Manager, the City Thistorie Freserva		and the Rivers		nonci.
d. Disturb any human remains, including those interred				
outside of formal cemeteries?		S		D. Lister
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arc. Cultural Resources Sensitivity, Historical/Archaeological Sensitivity)	_	-	Figure 5.5-2	
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arcicultural Resources Sensitivity, Historical/Archaeological Sevaluations, dated December 9, 2009)	Survey, prepo	ired by Čellula	Figure 5.5-2 or Archaeologo	ical Resourc
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arca Cultural Resources Sensitivity, Historical/Archaeological Sevaluations, dated December 9, 2009)  Pursuant to the findings of the Cultural Resources Records Su	Survey, preparrvey, prepar	ured by Cellula ed by Cellula	Figure 5.5-2 or Archaeologi r Archaeologi	ical Resourd cal Resourd
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Archive Cultural Resources Sensitivity, Historical/Archaeological Sevaluations, dated December 9, 2009)  Pursuant to the findings of the Cultural Resources Records Sue Evaluations, no prehistoric, archaeological resources or historic property.	rvey, prepar rvey, prepar perties lie wit	ed by Cellula ed by Cellula hin the project	Figure 5.5-2 or Archaeologi r Archaeologi area. No histo	ical Resource cal Resource oric resource
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Archive Cultural Resources Sensitivity, Historical/Archaeological Sevaluations, dated December 9, 2009)  Pursuant to the findings of the Cultural Resources Records Sur Evaluations, no prehistoric, archaeological resources or historic propas defined in Section 15064.5 of the CEQA Guidelines exist on the	Survey, preparroerties lie with site. Thus, le	ed by Cellula ed by Cellula hin the project ss than signific	Figure 5.5-2 or Archaeologi area. No histocant directly,	cal Resource cal Resource oric resource indirectly an
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arche Cultural Resources Sensitivity, Historical/Archaeological Sensitivity, Historical/Arc	rvey, prepar verties lie wir site. Thus, le condition of ald cultural, l	ed by Cellula hin the project ss than signification will be approval will be distorical or arc	Figure 5.5-2 or Archaeologicarea. No histocant directly, be required for chaeological it	cal Resource cal Resource oric resource indirectly ar r construction ems be four
outside of formal cemeteries?  5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arche Cultural Resources Sensitivity, Historical/Archaeological Sensitivity, Historical/Archaeological Sensitivity, Historical/Archaeological Sensitivity, Historical/Archaeological Sensitivity, Historical/Archaeological Sensitivity, Historical Resources Records Sustantial Evaluations, no prehistoric, archaeological resources or historic propas defined in Section 15064.5 of the CEQA Guidelines exist on the cumulatively to historical resources are expected. Additionally, a cactivities to be halted and a qualified archaeologist to be hired show during grading and construction activity. If human remains are for	rvey, prepar erries lie wit site. Thus, le condition of ald cultural, l und during	ed by Cellular hin the project ss than significate approval will be historical or arc the grading, th	Figure 5.5-2 or Archaeologicarea. No histocant directly, be required for chaeological ite. Native Americant Americant and the chaeological ite.	cal Resource oric resource indirectly ar r construction ems be four erican Grave
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ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	<b>F</b>	
Seismic activity is to be expected in Southern California. In the Cit project site does not contain any known fault lines and the potential f with the California Building Code regulations will ensure a less that will occur directly, indirectly and cumulatively.	or fault ruptu	e, there are no re or seismic s	haking is low.	Compliance	
ii. Strong seismic ground shaking?					
6ii. Response: (Source: General Plan 2025 FPEIR Appendix E – Geotechnical Report)  The San Jacinto Fault Zone, located in the northeastern portion of the City or the Elsinore Fault Zone, located in the southern portion of the City's Sphere of Influence, have the potential to cause moderate to large earthquakes that would cause intense ground shaking. Because the proposed project will be required to comply with California Building Code regulations, impacts associated with strong seismic ground shaking will have a less than significant impact directly, indirectly and cumulatively.					
iii. Seismic-related ground failure, including liquefaction?					
6iii. Response: (Source: General Plan 2025 Figure PS-1 – Regional Fault Zones, Figure PS-2 – Liquefaction Zones, General Plan 2025 FPEIR Figure PS-3 – Soils with High Shrink-Swell Potential, and Appendix E – Geotechnical Report)  The project site is located in an area with Low potential for liquefaction as depicted in the General Plan 2025 Liquefaction Zones Map - Figure PS-2. Compliance with the California Building Code regulations will ensure that impacts related to seismic-related ground failure, including liquefaction, would have a less than significant impact directly, indirectly and cumulatively.					
iv. Landslides?				$\square$	
- Geotechnical Report, Title 18 – Subdivision Code, Ti The project site and its surroundings have generally flat topography Figure 5.6-1 of the General Plan 2025 Program Final PEIR. Therefor indirectly and cumulatively.	and are not l	located in an a		lides directly,	
<ul><li>b. Result in substantial soil erosion or the loss of topsoil?</li><li>6b. Response: (Source: General Plan 2025 FPEIR Figure 5.</li></ul>	6.1 Areas I	Indonlain by	Steen Slone E	igura 5 6 4	
Soils, Table 5.6-B – Soil Types, Title 18 – Subdivision Code The project does not involve substantial development, grading activit loss of topsoil. As such, the project will have <b>no impact</b> resulting indirectly or cumulatively.	e, <i>Title 17 – G</i> ries, or structu	rading Code) res that would	result in soil	erosion or the	
c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?					
6c. Response: (Source: General Plan 2025 Figure PS-1 – Regional Fault Zones, Figure PS-2 – Liquefaction Zones, General Plan 2025 FPEIR Figure PS-3 – Soils with High Shrink-Swell Potential, Figure 5.6-1 - Areas Underlain by Steep Slope, Figure 5.6-4 – Soils, Table 5.6-B – Soil Types, and Appendix E – Geotechnical Report)  The project is not located on a geologic unit or soil that is unstable and will not cause soil to become unstable, as the project does not involve substantial development, grading activities, or structures. As such, the project will have no impact resulting in a geologic unit or soil becoming unstable resulting in an in on- or off-site landslide, lateral spreading,					
subsidence, liquefaction or collapse either directly, indirectly or cumud.  d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?					
6d. Response: (Source: General Plan 2025 FPEIR Figure 5 Types, Figure 5.6-5 – Soils with High Shrink-Swell Potents Building Code as adopted by the City of Riverside and set o Expansive soil is defined under California Building Code. The soil	ial, Appendix ut in Title 16	E – Geotechn of the Riversid	ical Report, a de Municipal	nd California Code)	



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
Escarpments & Monserate (See Figure 5.6-4 – Soils of the General applicable provisions of the City's Subdivision Code – Title 18 and t related to the expansive soils will be reduced to a <b>less than significa</b> cumulatively.	he California	ogram Final P Building Code	with regard to	o soil hazards
e. Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
<b>6e. Response:</b> (Source: General Plan 2025 FPEIR Figure 5.6-4 – Soils, Table 5.6-B – Soil Types)  The proposed project does not need to dispose waste water as it consists of modifications to an existing wireless telecommunications facility (monopine). Therefore, the project will have <b>no impact</b> .				
7. GREENHOUSE GAS EMISSIONS.				
Would the project:  a. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
the project will not result in a net increase in GhG emissions, it greenhouse gas emissions to 1990 levels by the year 2020 as stated in below 1990 levels by 2050 as stated in Executive Order S-3-05. The GhG emissions.  b. Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?	n AB 32 and a	an 80 percent i	reduction in G	hG emissions
<b>7b. Response:</b> The SCAQMD supports State, Federal and international policies to rewarming Policy and rules and has established an interim Greenhout above, the project would comply with the City's General Plan polareduce GhG emissions. In addition, the project would comply with construction of the wireless telecommunications facility (monopine) will not interfere with the State's goals of reducing GhG emissions and an 80 percent reduction in GhG emissions below 1990 levels by the prepared Climate Change Analysis for this project and the disapplicable plan, policy or regulation related to the reduction in the emwill occur directly, indirectly and cumulatively in this regard.	se Gas (GhG) licies and State all SCAQMI and, as demo to 1990 levels 2050 as state scussion abov	threshold. A te Building C D applicable r postrated in the s by the year 2 d in Executive e, the project	as indicated in ode provision ules and regul e Climate Cha 2020 as stated e Order S-3-05 will not conf	a Question A, s designed to lations during nge Analysis, in the AB 32 5. Based upon lict with any
8. HAZARDS & HAZARDOUS MATERIALS. Would the project:				
a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				$\boxtimes$
8a. Response: (Source: General Plan 2025 Public Safety Ele Code, Title 49 of the Code of Federal Regulations, Califor 2002 and Riverside Operational Area – Multi-Jurisdictional The proposed project does not involve the transport, use, or disposal	rnia Building al LHMP, 200	Code, Rivers 4 Part 1, OEM	ide Fire Depa I's Strategic I	ertment EOP, Plan)



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
of modifications to an existing wireless telecommunications facility related to the transport, use or disposal of any hazardous materials eitle				ve <b>no impact</b>	
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?					
8b. Response: (Source: General Plan 2025 Public Safety Element, GP 2025 FPEIR Tables 5.7 A – D, California Health and Safety Code, Title 49 of the Code of Federal Regulations, California Building Code, City of Riverside's EOP, 2002 and Riverside Operational Area – Multi-Jurisdictional LHMP, 2004 Part 1, OEM's Strategic Plan, Site Compliance Report prepared Hammett & Edison, Inc. Consulting Engineers, dated November 3, 2011)					
As the proposed project consists of modifications to an existing applicant provided a Radio Frequency Emission analysis prepared by					
analysis certified that the proposed project will not at any time exceed					
RF (Radio Frequency Radiation Exposure Standards) fields. Comp					
related to the transportation, use and storage of hazardous materials	would reduce	e the likelihoo	d and severity		
during transit, use and storage to a less that significant impact direct	ly, indirectly a	and cumulative	ely.		
c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one- quarter mile of an existing or proposed school?					
8c. Response: (Source: General Plan 2025 Public Safety and CalARP RMP Facilities in the Project Area, Figure 5.13- Figure 5.13-3 AUSD Boundaries, Table 5.13-E AUSD Boundaries, California Health and Safety Code, Title 49 of Code, Site Compliance Report prepared Hammett & Edit 2011)	2 – RUSD Bo Schools, Fig the Code of I son, Inc. Co	oundaries, Ta gure 5.13-4 Federal Regul nsulting Engi	ble 5.13-D RU – Other Sci ations, Califor ineers, dated	USD Schools, hool District rnia Building November 3,	
The proposed project is located approximately 0.7 miles from the project does not involve emitting hazardous emissions or handling h waste. However, as the proposed project is a wireless telecommunica Emission analysis prepared by Hammett & Edison, Inc. Consultin project will not at any time exceed current FCC adopted standards f Exposure Standards) fields. Therefore, <b>no impacts</b> would result from	azardous or actions facility, g Engineers. For human exp	cutely hazardo the applicant p The analysis	us materials, so provided a Rac certified that	substances, or lio Frequency the proposed	
d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?					
8d. Response: (Source: General Plan 2025 Figure PS-5 – Ho CERCLIS Facility Information, Figure 5.7-B – Regulate EnviroStor Database Listed Sites)	ed Facilities i	in TRI Inform	nation and 5.	7-C – DTSC	
A review of hazardous materials site lists compiled pursuant to Gover					
is not included on any such lists. Therefore, the project would have public or environment directly, indirectly or cumulatively.	e no impact	to creating an	ly significant	nazaru to tne	
e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?					

8e. Response: (Source: General Plan 2025 Figure PS-6 – Airport Safety Zones and Influence Areas)

The project area is located within Zone 3 of March Air Reserve Base, according to the RCALUCP (Riverside County Airport Land Use Compatibility Plan). The proposed project consists of modifications to an existing previously permitted wireless telecommunications facility (monopine) and does not involve increasing the height of the facility or the installation of any



ISSU			Potentially Less Than Significant Significant		No Impact
INF	ORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	•
have les	ent or elements such as lighting, or materials that would inters than significant impacts resulting in a safety hazard for ply or cumulatively.				
f.	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				
8f.	Response: (Source: General Plan 2025 Figure PS-6 – Airp	port Safety Zo	nes and Influ	ence Areas)	
	e the proposed project is not located within proximity of a pri				
	will not expose people residing or working in the City to exce	ssive noise le	vels related to	a private airst	rip and would
	impact directly, indirectly or cumulatively.				
g.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
8g.	Response: (Source: GP 2025 FPEIR Chapter 7.5.7 – Haza EOP, 2002 and Riverside Operational Area – Multi-Jurisdi Plan)				
physical	oject will result in minimal physical alterations to the proje lly interfere with an adopted emergency plan. Therefore, <b>no</b> ncy response or evacuation plan will occur.				
h.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
The pro High Fi	Response: (Source: General Plan 2025 Figure PS-7 – Riverside Operational Area – Multi-Jurisdictional LHMP, posed project is located in an urbanized area where no wildlare Severity Zones (VHFSZ) or adjacent to wildland areas or a irectly, indirectly or cumulatively from this project will occur.	2004 Part 1/F ands exist and a VHFSZ; the	Part 2 and OE the property i	M's Strategic as not located	<i>Plan)</i> within a Very
0 117	VDDOLOCV AND WATER OHALITY	<u> </u>			
	YDROLOGY AND WATER QUALITY. ould the project:				
a.	Violate any water quality standards or waste discharge requirements?				
The propresult involve requirer	<b>Response:</b> (Source: GP 2025 FPEIR Table 5.8-A – Benefit posed project is located within the Santa Ana River Watershen minimal physical alterations to the project site (i.e. grading, any use that would have any effect on water quality or be ments because the project involves modifications to an existence, the project will have <b>no impact</b> directly, indirectly or age.	ed (see GP 20 ground distur- affected by wating wireless	25 FPEIR Figurbance, structurater quality statelecommunic	res or paving) andards or wa cations facility	and does not aste discharge (monopine).
b.	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?  Response: (Source: General Plan 2025 Table PF-1 – RPU)		omestic Water	Supply (AC-F	ST/YR), Table
	PF-2 - RPU Projected Water Demand, RPU Map of Wa	ater Supply <b>E</b>	Basins, RPU l	Urban Water	Management



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
The proposed project is located within the Riverside South Supply B groundwater supplies or interfere substantially with groundwater recovolume or a lowering of the local groundwater table level as no grading, ground disturbance, structures or paving) are proposed becovireless telecommunications facility (monopine). Therefore, the cumulatively to groundwater supplies.	charge such the significant phe cause the proj	at there would ysical alteration	d be a net definence to the properties of the pr	icit in aquifer oject site (i.e. to an existing
c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?				
<b>9c. Response:</b> (Source:) The project will result in minimal physical alterations to the project or paving) and would not significantly alter the existing draina modifications to an existing wireless telecommunications facility developed with an assembly of people (Masonic Lodge). Therefore, the project will have <b>no impact</b> directly, indirectly or cum	ge patterns o (monopine) ore, no erosio	f the site be within a leas on or siltation	cause the pro e area on a on- or off-sit	ject involves site currently
d. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?				
9d. Response: (Source:)  The project will result in minimal activity or physical alteration of th disturbance, structures or additional paving) and would not significant the course of stream or river, or increase the rate or amount of surface off-site because the project consists of modifications to an exist Therefore, no flooding on or off-site as a result of the project will o cumulatively that would substantially increase the rate or amount flooding on- or off-site.  e. Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage	atly alter the exercise runoff in a main ing wireless occur and there	xisting drainage nanner that wo telecommunic will be <b>no in</b>	e pattern of th uld result in fl ations facility npact directly	e site, alter of ooding on- or (monopine)., indirectly or
systems or provide substantial additional sources of polluted runoff?				
<b>9e. Response:</b> (Source:) The project will result in minimal physical alteration of the situ disturbance, structures or additional paving) and would not significantly exceed capacity of existing or planned stormwater drainage systems runoff because the project consists of modifications to an exist. Therefore, the project will not create or contribute runoff water of drainage systems or provide substantial additional sources of polluted or cumulatively.	cantly create is or provide s ing wireless exceeding cap	or contribute substantial add telecommunic acity of exist	runoff water ditional source ations facility ing or planne	which would es of polluted (monopine). d stormwater
f. Otherwise substantially degrade water quality?				$\boxtimes$
9f. Response: The project will result in minimal physical alteration of the sit disturbance, structures or additional paving) and would not significant substantially degrade water quality because the project consists of macility (monopine). Therefore, the project will not degrade water queumulatively.	cantly create odifications to	or contribute an existing w	runoff water vireless telecon	which would mmunications
g. Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				



ISSUES (AND SUPPORTING	Potentially Significant Impact	Less Than Significant With	Less Than Significant Impact	No Impact
INFORMATION SOURCES):	ттрасі	Mitigation Incorporated	ппрасі	
9g. Response: (Source: General Plan 2025 Figure PS-4 – Flo	od Hazard Ar	eas, and FEM	A Flood Haza	ard Maps)
A review of National Flood Insurance Rate Map (Map Number 0606	55C0728G Eff	fective Date A	ugust 28, 200	8) and Figure
5.8-2 Flood Hazard Areas of the General Plan Program FPEIR, sho	ows that the p	roject is not lo	cated within o	or near a 100-
year flood hazard area and the project does not involve the constructi				aused by this
project directly, indirectly or cumulatively as it will not place housing	within a 100-	year flood haz	ard area.	
h. Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				
9h. Response: (Source: General Plan 2025 Figure PS-4 – Floo	od Hazard Ar	eas, and FEM	A Flood Haza	ard Maps)
The project site is not located within or near a 100-year flood hazard	area as depict	ted on General	Plan 2025 Pro	ogram FPEIR
Figure 5.8-2 – Flood Hazard Areas and the National Flood Insurance				
August 28, 2008). Therefore, the project will not place a structure w		ar flood hazar	d area that wo	uld impede or
redirect flood flows and <b>no impact</b> will occur directly, indirectly or c	umulatively.			
i. Expose people or structures to a significant risk of loss,				$\boxtimes$
injury or death involving flooding, including flooding as a				
result of the failure of a levee or dam?				
9i. Response: (Source: General Plan 2025 Figure PS-4 – Flo				
The project site is not located within or near a flood hazard area as				
5.8-2 – Flood Hazard Areas and the National Flood Insurance Ra				
August 28, 2008) or subject to dam inundation as depicted on Ger Hazard Areas. Therefore, the project will not place a structure with				
expose people or structures to a significant risk of loss, injury or dea				
the failure of a levee or dam and therefore <b>no impact</b> directly, indirect				as a result of
j. Inundation by seiche, tsunami, or mudflow?		l		$\square$
· · · · · · · · · · · · · · · · · · ·				
9j. Response: (Source: GP 2025 FPEIR Chapter 7.5.8 – Hydi				
Tsunamis are large waves that occur in coastal areas; therefore, since				
to tsunamis will occur directly, indirectly or cumulatively. Additional generally flat topography and are within an urbanized area, not with				
Ana River, Lake Hills, Norco Hills, Box Springs Mountain Area or				
sphere of influence.	uny or the y	urroyos winen	transverse the	city and its
10. LAND USE AND PLANNING:				
Would the project:				
a. Physically divide an established community?				
10a.Response: (Source: General Plan 2025 Land Use and Urb Riverside GIS/CADME map layers)	an Design Ele	ement, Project	site plan, City	y of
The proposal involves modifications to an existing wireless teleco	mmunication	s facility (mo	nopine) on a	site currently
developed with an assembly of people (Masonic Lodge). Therefore	, the project v	vill not divide	an established	d community.
The project site is currently served by fully improved public stre				
subdivision of land or the creation of streets that could alter the ex				
established community. Further, the project as conditioned will be co				
and the Citywide Design and Sign Guidelines. Therefore, no impact	ct directly, ind	directly or cur	nulatively to a	in established
community will occur.				
b. Conflict with any applicable land use plan, policy, or			$\bowtie$	
regulation of an agency with jurisdiction over the project				
(including, but not limited to the general plan, specific plan,				
local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				
	) (5 F): - 7 T	10 1 17	D. l' 34	T.11. T.T. 5
10b. Response: (Source: General Plan 2025, General Plan 20.	25 Figure LU	-10 – Land U	se Poucy Map	, Table LU-5

- Zoning/General Plan Consistency Matrix, Figure LU-7 - Redevelopment Areas, Title 19 - Zoning Code, Title

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ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With	Less Than Significant Impact	No Impact	
		Mitigation Incorporated			
<ul> <li>18 – Subdivision Code, Title 7 – Noise Code, Title 17 – Gr</li> <li>16 – Buildings and Construction and Citywide Design and</li> <li>Although the project is located within the boundaries of the MSHCP well, with the recommended conditions of approval, the project is project of Statewide, Regional or Areawide Significance. Further, development standards set forth in the Zoning Code for Wireless standards would ensure that the project would not have a detrimenta CUP, specific variances would also be considered. In the judgment impacts of any variance should be considered less than significant, g specified in the City's Municipal Code. Based on the above-reference allow a wireless communication facility would not result in significant impacts will result from this project.</li> <li>c. Conflict with any applicable habitat conservation plan or natural community conservation plan?</li> </ul>	Sign Guidelin it has been de consistent wi this proposal Telecommun al impact on a t of the Plann given that a pre ed information icant adverse	ritle 20 – Cultives) esigned to be count the General is in compliations Facility diagent land using Division, to coess for the cont, the proposed	consistent with I Plan 2025 a nce with a m ties. Applica ses. Through the potential e onsideration of	the plan. As nd it is not a ajority of the tion of these review of the nvironmental f variances is Use Permit to	
10c.Response: (Source: MSHCP, General Plan 2025 – Figure OS-6 – Stephen's Kangaroo Rat (SKR) Core Reserve and Other Habitat Conservation Plans (HCP), Stephens' Kangaroo Rat Habitat Conservation Plan, Lake Mathews Multiple Species Habitat Conservation Plan and Natural Community Conservation Plan, and El Sobrante Landfill Habitat Conservation Plan)  See Response 4f above.					
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T	T			
11. MINERAL RESOURCES. Would the project:					
a. Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?					
<b>11a. Response:</b> (Source: General Plan 2025 Figure – OS-1 – MThe project does not involve extraction of mineral resources or gradion the project site and there is no historical use of the site or surrour site is not, nor is it adjacent to, a locally important mineral resours specific plan or other land use plan. Therefore, the project will have cumulatively.	ing activity. Inding area for recovery s	No mineral res- mineral extrac- ite delineated	ction purposes in the Genera	The project al Plan 2025,	
b. Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				$\boxtimes$	
<b>11b. Response:</b> (Source: General Plan 2025 Figure – OS-1 – Mathematical The GP 2025 FPEIR determined that there are no specific areas within mineral resource recovery sites and that the implementation of the Cability to extract state-designated resources. The proposed project is it is <b>no impact</b> .	n the City or S General Plan 2	Sphere Area w 2025 would no	t significantly	preclude the	
12. NOISE.					
Would the project result in:		_			
a. Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?					
12a. Response: (Source: General Plan Figure N-1 – 2003 In Figure N-3 – 2003 Railway Noise, Figure N-5 – 2025 Road N-7 – 2025 Railroad Noise, Figure N-8 – Riverside and ARB Noise Contours, Figure N-10 – Noise/Land Use In Source N-10 – Noise/Land Use In So	lway Noise, F Flabob Airpo	igure N-6 – 20 rt Noise Cont	025 Freeway 1 ours, Figure 1	Noise, Figure N-9 – March	

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ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
Existing and Future Noise Contour Comparison, Table Appendix G – Noise Existing Conditions Report, Title 7 – Noise Proposed project does not involve uses or activities that would modification to an existing wireless telecommunications facility (mothe exposure of persons to or the generation of noise levels in excess or cumulatively.	Noise Code) I increase ambropine). The	bient noise lev	vels as the project will have	oject involves no impact on
b. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
12b. Response: (Source: General Plan Figure N-1 – 2003 In Figure N-3 – 2003 Railway Noise, Figure N-5 – 2025 Road N-7 – 2025 Railroad Noise, Figure N-8 – Riverside and In ARB Noise Contours, FPEIR Table 5.11-G – Vibration Sol – Noise Existing Conditions Report)  The proposed project does not involve uses or activities that would excessive groundborne vibration or groundborne noise levels. How incremental increases in groundborne vibration and noise in the immessignificant impact on the exposure of persons to or the generation of levels either directly, indirectly or cumulatively.	Iway Noise, F Flabob Airpor urce Levels F result in any wever, short tediate area. T	rigure N-6 – 20 rt Noise Control Construction exposure of perm construction constru	O25 Freeway I ours, Figure I on Equipment persons to or ion activities project will have	Noise, Figure N-9 – March Appendix G generation of may result in we a less than
c. A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
12c. Response: (Source: General Plan Figure N-1 - 2003 In Figure N-3 - 2003 Railway Noise, Figure N-5 - 2025 Road N-7 - 2025 Railroad Noise, Figure N-8 - Riverside and In ARB Noise Contours, Figure N-10 - Noise/Land Use In Existing and Future Noise Contour Comparison, Table Appendix G - Noise Existing Conditions Report, Title 7 - Noise The proposed project does not involve uses or activities that would relevel in the project vicinity above levels existing without the project existing wireless telecommunications facility (monopine). Therefore levels directly, indirectly or cumulatively.	Iway Noise, F Flabob Airpo Noise Compa e 5.11-E – I Voise Code) esult in a subsect because th	igure N-6 – 20 rt Noise Conta tibility Criteri Interior and I stantial permana ne project cons	025 Freeway I ours, Figure 1 a, FPEIR To Exterior Noise nent increase a sists of modif	Noise, Figure N-9 – March able 5.11-1 – e Standards, ambient noise ications to an
d. A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
12d. Response: (Source: FPEIR Table 5.11-J – Construction a Conditions Report)  The primary source of temporary or periodic noise associated with maintenance work. Both the General Plan 2025 and the Municipal C specific times and days of the week and during those specified times provided in Title 7 of the City's Municipal Code. Considering the she Noise Code, the temporary and periodic increase in noise levels due considered less than significant directly, indirectly and cumulatively e. For a project located within an airport land use plan or,	the proposed ode Title 7 (N s, construction ort-term nature the construction	project is from loise Code) lim activity is su e of constructi	m construction nit construction bject to the no on and the pro	n activity and n activities to pise standards visions of the
where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?  12e. Response: (Source: General Plan 2025 Figure N-8 – Riv	erside and Fl	abob Airport	Noise Contou	rs, Figure N-

The project area is located within Zone 3 of March Air Reserve Base, according to the RCALUCP (Riverside County

10 - Noise/Land Use Noise Compatibility Criteria, RCALUCP)



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
wireless telecommunications facility (monopine) and does not involve of any equipment or elements such as lighting, or materials that we project will have <b>less than significant impacts</b> resulting in a safety be directly, indirectly or cumulatively.	ould interfere	e with aircraft	operation. 7	Therefore, the
f. For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
12f. Response: (Source: General Plan 2025 Figure PS-6 – A. March Air Reserve Base/March Inland Port Compreh Compatible Use Zone Study for March Air Reserve Base (A. Per the GP 2025 Program FPEIR, there are no private airstrips within in the City to excessive noise levels. Because the proposed project idoes not propose a private airstrip, the project will not expose peoplevels related to a private airstrip and would have no impact directly,	tensive Land august 2005) the City that s not located to ple residing o	Would expose within proxim r working in	1999)and Air people working ity of a private	ng or residing e airstrip, and
13. POPULATION AND HOUSING. Would the project:				
a. Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				
13a. Response: (Source: General Plan 2025 Table LU-3 – L Population and Households Forecast, Table 5.12-B – Ge 2025, Table 5.12-C – 2025 General Plan and SCAG C Projections 2025, Capital Improvement Program and SCAG	neral Plan Po Iomparisons,	opulation and Table 5.12-D	Employment	Projections-
The project area is in an urbanized area and does not propose new hor population growth, and does not involve the addition of new roads or population growth because the project consists of modifications (monopine). Therefore, this project will have <b>no impact</b> on population	r infrastructur to an existin	e that would i ng wireless t	ndirectly indu elecommunica	ce substantial
b. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
<b>13b. Response:</b> (Source: CADME Land Use 2003 Layer) The project will not displace existing housing, necessitating the consproject site is proposed on a previously improved site that has no exproposed project. Therefore, there will be <b>no impact</b> on existing house	tisting housing	g that will be	removed or at	fected by the
c. Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
13c. Response: (Source: CADME Land Use 2003 Layer) The project will not displace any people, necessitating the constructio site is proposed on a previously improved site that has no existing he the proposed project. Therefore, this project will have no impact on either directly, indirectly or cumulatively.	ousing or resid	dents that will	be removed of	or affected by



ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
14. PUBLIC SERVICES.				
Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:				
a. Fire protection?				
14a. Response: (Source: FPEIR Table 5.13-B – Fire Station Statistics and Ordinance 5948 § 1)  Adequate fire facilities and services are provided by Station 14 (	located at 725	5 Central Ave	) to serve thi	s project site.
Therefore, this project will not result in the intensification of land		re will be <b>no</b>	impact on th	e demand for
additional fire facilities or services either directly, indirectly or cumu b. Police protection?	lauvery.			$\square$
14b. Response: (Source: General Plan 2025 Figure PS-8 – Ne	ighhorhood D		rc)	
Adequate police facilities and services are provided by the East Therefore, this project will not result in the intensification of land additional police facilities or services either directly, indirectly or current.	Neighborhoo use and ther	d Policing Co	enter to serve	
c. Schools?				$\square$
Boundaries, Table 5.13-E – AUSD, Table 5.13-G – Stude Level, and Figure 5.13-4 – Other School District Boundari. The project is a non-residential use that will not involve the additions school age children. Therefore, there will be no impact on the dedirectly, indirectly or cumulatively.	es) n of any hous	sing units that	would increas	e numbers of
d. Parks?				$\boxtimes$
14d. Response: (Source: General Plan 2025 Figure PR-1 – P Recreation Facilities, Parks Master Plan 2003, GP 2025 Types, and Table 5.14-C – Park and Recreation Facilities. The project is a non-residential use that will not involve the addition Therefore, there will be <b>no impact</b> on the demand for additional cumulatively.	FPEIR Table Funded in the of any housin	e <b>5.14-A – Pa</b> e <b>Riverside Ren</b> g units that wo	rk and Recre naissance Init ould increase the	ation Facility iative) ne population.
e. Other public facilities?				$\boxtimes$
14e. Response: (Source: General Plan 2025 Figure LU-8 – 6 Facilities, Figure 5.13-6 - Community Centers, Table 5 Riverside Public Library Service Standards)	3-F – Riversi	de Communit	y Centers, Ta	ble 5.13-H –
Adequate public facilities and services, including libraries and Neighborhood to serve this project. As the proposal consists of the there will be <b>no impacts</b> on the demand for additional public facilities.	e installation	of a wireless	telecommunic	ation facility,
15 DECREATION	1	1		
15. RECREATION.				
a. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
15a. Response: (Source: General Plan 2025 Figure PR-1 – F	Parks, Open S	paces and Tra	ils, Table PR	4 – Park and



ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact		
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Ппраст		
Recreation Facilities, Figure CCM-6 – Master plan of Trails and Bikeways, Parks Master Plan 2003, FPEIR Table 5.14-A – Park and Recreation Facility Types, and Table 5.14-C – Park and Recreation Facilities Funded in the Riverside Renaissance Initiative, Table 5.14-D – Inventory of Existing Community Centers, Riverside Municipal Code Chapter 16.60 - Local Park Development Fees, Bicycle Master Plan May 2007)  The project will not result in an intensification of land use and therefore, there will be no impact on the demand for						
b. Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?						
15b. Response: The project will not include new recreational facilities or require t therefore, there will be <b>no impact</b> directly, indirectly or cumulatively		on or expansion	on of recreation	onal facilities;		
16. TRANSPORTATION/TRAFFIC. Would the project result in:						
a. Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?						
16a. Response: (Source: General Plan 2025 Figure CCM-4 – Master Plan of Roadways, FPEIR Figure 5.15-4 – Volume to Capacity (V/C) Ratio and Level of Service (LOS) (Typical 2025), Table 5.15-D – Existing and Future Trip Generation Estimates, Table 5.15-H – Existing and Typical Density Scenario Intersection Levels of Service, Table 5.15-I – Conceptual General Plan Intersection Improvement Recommendations, Table 5.15-J – Current Status of Roadways Projected to Operate at LOS E or F in 2025, Table 5.15K – Freeway Analysis Proposed General Plan, Appendix H – Circulation Element Traffic Study and Traffic Study Appendix, SCAG's RTP)  The project site is located on a previously developed/improved site where no increase in intensity of use resulting in any measureable increase in traffic would occur; and therefore, no impact directly, indirectly or cumulatively to the capacity of						
the existing circulation system will occur.  b. Conflict with an applicable congestion management program, including but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?						
16b. Response: (Source: General Plan 2025 Figure CCM-4 – Master Plan of Roadways, FPEIR Figure 5.15-4 – Volume to Capacity (V/C) Ratio and Level of Service (LOS) (Typical 2025), Table 5.15-D – Existing and Future Trip Generation Estimates, Table 5.15-H – Existing and Typical Density Scenario Intersection Levels of Service, Table 5.15-I – Conceptual General Plan Intersection Improvement Recommendations, Table 5.15-J – Current Status of Roadways Projected to Operate at LOS E or F in 2025, Table 5.15K – Freeway Analysis Proposed General Plan, Appendix H – Circulation Element Traffic Study and Traffic Study Appendix, SCAG's RTP)  The project site does not include a state highway or principal arterial within Riverside County's Congestion Management Program (CMP) and the project is consistent with the Transportation Demand Management/Air Quality components of the Program; therefore, there is no impact either directly, indirectly or cumulatively to the CMP.  c. Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results						



ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
in substantial safety risks?		Theor por ateu		
16c. Response: (Source: General Plan 2025 Figure PS-6 – Air	nort Safety Za	nes and Influ	ence Areas. R	CALUCP)
The project area is located within Zone 3 of MARB, according				
proposed project consists of modifications to an existing previ-				
(monopine) and does not involve increasing the height of the facility				
lighting, or materials that would interfere with aircraft operation.				
impacts resulting in a safety hazard for people residing or working in	the project are	ea directly, ind	irectly or cum	ulatively.
d. Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
16d. Response: (Source: Project Site Plans)		ı		
The project is located on a site that is currently developed, with a	ll site improv	ements in plac	ce. and where	minimal site
modifications will occur. The on site improvements are very minor				
such as driveways, intersection improvements, etc.). In addition, the				
As such, the project will have <b>no impact</b> on increasing hazards throu				
or cumulatively.		•		
e. Result in inadequate emergency access?				$\boxtimes$
16e. Response: (Source: California Department of Transport Fire Code)	tation Highwa	ay Design Mai	nual, Municip	al Code, and
The project is located on a site that is currently developed, with	h all site imp	provements in	place, and v	where no site
modifications are proposed that would affect emergency access; th				
cumulatively to emergency access.				,
f. Conflict with adopted policies, plans or programs regarding				$\boxtimes$
public transit, bicycle, or pedestrian facilities, or otherwise				
decrease the performance or safety of such facilities)?				
16f. Response: (Source: FPEIR, General Plan 2025 Land Mobility and Education Elements, Bicycle Master Plan, Sc The project is located on a site that is currently developed, with	hool Safety P	rogram – Wali	k Safe! – Driv	e Safe!)
modifications will occur that would result in conflicts with adopt				
transportation (e.g. bus turnouts, bicycle racks). As such, the project				
on adopted policies, plans, or programs supporting alternative transpo			, 31	
17. UTILITIES AND SYSTEM SERVICES. Would the project:				
a. Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				$\boxtimes$
17a. Response: (Source: General Plan 2025 Figure PF-2 –	Sewer Facilit	ies Man. FPE	IR Figure 5.	16-5 – Sewer
Service Areas, Table 5.16-K - Estimated Future Wastewate Area, Figure 5.8-1 – Watersheds, Wastewater Integrated M	er Generation Iaster Plan an	for the City o d Certified EI	f Riverside's S R)	Sewer Service
The project will not exceed wastewater treatment requirements of the project is leasted on a site that is commently developed with a				
The project is located on a site that is currently developed, with a modifications are proposed that would affect wastewater treatment;				
cumulatively to wastewater treatment.	mererore mere	e will be <b>no n</b> i	ipact unechy	, munechy of
<u> </u>				
<ul> <li>Require or result in the construction of new water or wastewater treatment facilities or expansion of existing</li> </ul>				
facilities, the construction of which could cause significant				
environmental effects?				
	II. Dno	Dougrams	Zi man C. I	(AC ECTATE)
17b. Response: (Source: General Plan 2025 Table PF-1 – RF				
Table PF-2 – RPU Projected Water Demand, RPU, FF Demand for RPU Including Water Reliability for 2025, Ta				



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
for the City of Riverside's Sewer Service Area, Figure 5 Infrastructure and Wastewater Integrated Master Plan and			nd Figure 5.	16-6 – Sewer	
The project will not result in the construction of new or expanded vectors with the Typical Growth Scenario of the General Plan 20 determined to be adequate (see Tables 5.16-E, 5.16-F, 5.16-G, 5.16-Final PEIR). Therefore, the project will have <b>no impact</b> resulting in facilities or the expansion of existing facilities directly, indirectly or constructions.	25 where fut H, 5.16-I, 5.1 the construct	ure water and 6-J and 5.16-	wastewater go K of the Gene	eneration was ral Plan 2025	
c. Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?					
17c. Response: (Source: FPEIR Figure 5.16-2 - Drainage Face The project is located on a previously developed/improved site with surfaces will occur that would require or result in the construction existing facilities. Therefore, the project will have <b>no impact</b> result facilities or the expansion of existing facilities directly, indirectly or construction.	nin an urbaniz of new storm alting in the c	water drainag	e facilities or	expansion of	
d. Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?					
17d. Response: (Source: FPEIR Figure 5.16-3 – Water Service  E – RPU Projected Domestic Water Supply (AC-FT/YR, T)  – General Plan Projected Water Demand for RPU includit  Highgrove Water District Master Plan)  The project will not exceed expected water supplies. The project is Scenario where future water supplies were determined to be adequated 5.16-J of the General Plan 2025 Final PEIR). Therefore, the project supplies either directly, indirectly or cumulatively.	table 5.16-F - ng Water Rel consistent with (see Tables 5	- Projected We liability for 20 th the General 5.16-E, 5.16-F,	nter Demand, 25, RPU Mas Plan 2025 Ty 5.16-G, 5.16	Table 5.16-G ter Plan, and pical Growth -H, 5.16-I and	
e. Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?					
17e. Response: (Source: FPEIR Figure 5.16-5 - Sewer Service 5.16-K - Estimated Future Wastewater Generation for the Integrated Master Plan and Certified EIR)	e City of Rive	erside's Sewer	Service Area	, Wastewater	
The project will not exceed wastewater treatment requirements of (I consistent with the General Plan 2025 Typical Growth Scenario whadequate (see Table 5.16-K of the General Plan 2025 Final PEIR). anticipates and provides for this type of project. Therefore, <b>no</b> in	ere future was Further, the cu	stewater gener urrent Wastew	ation was dete ater Treatmen	ermined to be t Master Plan	
cumulatively will occur.  f. Be served by a landfill with sufficient permitted capacity to	· 				
accommodate the project's solid waste disposal needs?  17f. Response: (Source: FPEIR Table 5.16-A – Existing Land)	fills and Table	0 5 16-M – Fsi	timated Futur		
Generation from the Planning Area)  The project is consistent with the General Plan 2025 Typical Buil determined to be adequate (see Tables 5.16-A and 5.16-M of the Gelandfill capacity will occur directly, indirectly or cumulatively.	d-out Project	level where f	future landfill	capacity was	
g. Comply with federal, state, and local statutes and regulations related to solid waste?					
17g. Response: (Source: California Integrated Waste Management Board 2002 Landfill Facility Compliance Study) The California Integrated Waste Management Act under the Public Resource Code requires that local jurisdictions divert at					



ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
State requirements. In addition, the California Green Building Control of the Azardous construction and demolition debris for all projects and 1000 residential projects beginning January 1, 2011. The proposed prequirements as well as the California Green Building Code and as segulations related to solid waste. Therefore, <b>no impacts</b> related to cumulatively.	% of excavated oroject must uch would not	d soil and land comply with tonflict with	clearing debr the City's w any Federal,	is for all non- aste disposal State, or local
18. MANDATORY FINDINGS OF SIGNIFICANCE.				
a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or an endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				
Other Habitat Conservation Plans (HCP), Figure OS-7 - Cell Areas, General Plan 2025 FPEIR Figure 5.4-2 - MSH and Subunit Areas, Figure 5.4-6 - MSHCP Narrow Endem Criteria Area Species Survey Area, Figure 5.4-8 - MSHC - Protection of Species Associated with Riparian/Riverine A Districts and Neighborhood Conservation Areas, Figure Prehistoric Cultural Resources Sensitivity, Appendix D, Tit Potential impacts related to habitat of fish or wildlife species were Initial Study, and were all found to have no impact. Additional paleontological resources related to major periods of California and discussed in the Cultural Resources Section of this Initial Study, and were	ICP Area Plant Spece P Burrowing Areas and Verse E 5.5-1 - Area discussed in Ally, potential and the City o	ns, Figure 5.4 ries Survey Ar Owl Survey A nal Pools, FP chaeological iverside Muni the Biological impacts to c f Riverside's	1-4 - MSHCP ea, Figure 5.4 rea, MSHCP EIR Table 5.5 Sensitivity, Fi cipal Code) I Resources S ultural, archae history or pro-	Criteria Cells 1-7 – MSHCP Section 6.1.2 1-A Historical Igure 5.5-2 - ection of this eological and
b. Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
18b. Response: (Source: FPEIR Section 6 – Long-Term Eff Program)	fects/ Cumula	tive Impacts j	for the Gener	al Plan 2025
Because the project is consistent with the General Plan 2025, no cumulative impacts of the proposed project beyond those previou significant.				
c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				
<b>18c. Response:</b> (Source: FPEIR Section 5 – Environmental Imeffects on human beings were evaluated as part of the aesthetics, air and housing, hazards and hazardous materials, and traffic sections of for each of the above sections. Based on the analysis and conclusubstantial adverse effects, directly or indirectly to human beings. The beings that result from the proposed project are <b>less than significant.</b>	r quality, hydr f this initial st usions in this nerefore, poter	rology & wate cudy and found initial study,	r quality, nois d to be less th the project v	se, population an significant vill not cause



**Note:** Authority cited: Sections 21083 and 21087, Public Resources Code. Reference: Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083.3, 21093, 21094, 21151, Public Resources Code; Sundstrom v. County of Mendocino, 202 Cal.App.3d 296 (1988); Leonoff v. Monterey Board of Supervisors, 222 Cal.App.3d 1337 (1990).